ABSTRACT OF THE DISCLOSURE

. .. .

An optical communication probe enables a diagnostic tool to optically communicate with an external device, such as an appliance, through a low intensity indicator light of the external device. The communication probe includes an optical transmitter, an optical receiver, and a voltage converter for converting a first voltage signal received from the diagnostic tool to a second voltage signal. The second voltage signal is coupled to the optical receiver to operate the optical receiver in a high speed mode.